Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20040164665").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/19 16:43
S2	2440	(313/495-497).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/19 16:43
S3	758	S2 and (electron adj source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/11 09:41
S4	419	S2 and ((electron adj source) with (material composit\$3 conduct\$3 insulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/19 16:46
S5	356	S2 and ((electron adj source) with ((material composit\$3 conduct\$3 insulat\$3) and (electrode cathode)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/08 21:38
S6	259	S5 and @ad<"20030221" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/19 17:54
S8	2440	(313/495-497).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/20 09:48
S9	855	S8 and (((electron adj source) emitter) with (cathode electrode) with (bond\$3 print\$3 adher\$3 etch\$3 form\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 10:07
S10	3	(display adj device).ti. and ((electrode cathode) with (emitter (electron adj source)) with (silver gold) with particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 10:11

S11	13	(display adj device).ti. and ((electrode cathode) with (emitter (electron adj source)) with (silver gold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 10:15
S12	34	(display).ab. and ((electrode cathode) with (emitter (electron adj source)) with (silver gold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:56
S13	24	S12 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 10:16
S14	15	("5911616" "5942841" "6019656" "6057637" "6062931" "6235545" "6250984" "6339281" "6406926" "6472802" "6486599" "6498426" "6514113" "6537122").PN. OR ("6672926").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:46
S15	382	(display).ab. and ((electrode cathode) with (emitter (electron adj source)) with (bond\$3 bind\$3 mix\$3 glass frit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:59
S16	288	S15 and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:58
S17	13	(display adj device).ti. and ((electrode cathode) with (emitter (electron adj source)) with (silver gold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON.	2006/01/20 13:58
S18	34	(display).ab. and ((electrode cathode) with (emitter (electron adj source)) with (silver gold))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:58
S19	24	S18 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:58
S20	15	("5911616" "5942841" "6019656" "6057637" "6062931" "6235545" "6250984" "6339281" "6406926" "6472802" "6486599" "6498426" "6514113" "6537122").PN. OR ("6672926").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 13:58

S21	277	S16 not S17 not S19 not S20	US-PGPUB; USPAT;	OR	ON	2006/01/20 13:58
			USOCR; EPO; JPO; DERWENT ; IBM_TDB			
S22	24	(display).ab. and ((electrode cathode) with (emitter (electron adj source)) with (bond\$3 bind\$3 mix\$3) with (glass frit insulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 13:59
S23	22	S22 not S17 not S19 not S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:17
S24	2	"6250984".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:28
S25	0	(substrate same cathode same ((electron adj source) emitter emiss\$3) same ((gate control) with electrode) same (sealing adj material)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:30
S26	486	(substrate and cathode and ((electron adj source) emitter emiss\$3) and ((gate control) with electrode) and (sealing adj material)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:31
S27	297	(substrate and cathode and ((electron adj source) emitter emiss\$3) and ((gate control) with electrode) and (sealing adj material)) and @ad<"20020221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:32
S28	836	(field adj emission adj device).ti. and @ad<"20020221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 14:33
S29	7	S28 and (substrate and cathode and (sealing adj material))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 15:15
S30	2	"6855376".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 15:19

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S31	795	(field with (emit\$4 emiss\$4)) and (silver with particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 15:21
S32	164	(field with (emit\$4 emiss\$4)) and ((silver with particle with (resin binder)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 15:22
S33	99	S32 and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 16:56
S34	493	(display).ab. and ((surface near3 substrate) with (rough uneven sawtooth)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 16:58
S35	1513	(display device).ab. and ((surface near3 substrate) with (rough uneven sawtooth)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 16:58
S36	192	(display adj device).ab. and ((surface near3 substrate) with (rough uneven sawtooth)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/01/20 17:54
S37	0	(display adj device).ab. and ((surface near3 substrate) with (rough uneven sawtooth) with ((strong strength) with adher\$4)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 17:57
S38	0	(display adj device).ab. and (((surface near3 substrate) with (rough uneven sawtooth)) same ((strong strength) with adher\$4)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 17:58
S39	0	(display adj device) and (((surface near3 substrate) with (rough uneven sawtooth)) same ((strong strength) with adher\$4)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 17:58
S40	23	(display adj device) and (((substrate) with (rough uneven sawtooth)) same ((strong strength) with adher\$4)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 17:59

S41	13	(((surface near3 substrate) with (rough uneven sawtooth)) same ((strong strength) with adher\$4)) and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/20 18:00
S42	0	"10781695"	US-PGPUB	OR	ON	2006/09/08 15:19
S43	1	"10/781695"	US-PGPUB	OR	ON	2006/09/08 15:28
S44	1	"20020151247"	US-PGPUB	OR	ON	2006/09/08 15:28
S45	1	10/956134	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/08 21:38
S46	2646	(313/495-497).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/11 09:41
S47	859	S46 and (electron adj source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/11 09:41
S48	606	S47 and @ad<"20030221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/11 11:01
S49	96	S48 and ((silver au ag gold) same cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/11 13:24
S50	38	"5343050"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/09/11 13:00
S51	2646	(313/495-497).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/09/11 13:25
S52 .	1726	S51 and @ad<"20030221"	US-PGPUB; USPAT	OR	ON	2006/09/11 13:25
S53	648	S52 and (((electron near2 source) (emitter emissive) (carbon cnt nano nanoparticle nanostructure fiber)) same cathode same (ag au silver gold conduct\$4))	US-PGPUB; USPAT	OR	ON	2006/09/11 15:46
S54	80	"6664728" "6239547" "7034444"	US-PGPUB; USPAT	OR	ON	2006/09/11 19:41

S55	9	"5772485"	US-PGPUB; USPAT	OR	ON	2006/09/11 20:45
S56	3	"6239547".pn. "6664727".pn. "6891320".pn.	US-PGPUB; USPAT	OR	ON	2006/09/11 20:46
S57	2641	313/495-497.ccls.	US-PGPUB; USPAT	OR	ON	2007/05/21 23:20
S59	24	((device and display) and (cathode with line) and (electron with source) and aperture).clm.	US-PGPUB; USPAT	OR	ON	2007/05/21 23:24
S60	1	((device and display) and (cathode with line) and (electron with source) and aperture and insulator and conductor). clm.	US-PGPUB; USPAT	OR	ON	2007/05/22 00:03
S62	581	(device and display) and (cathode with line) and (electron with source) and aperture	US-PGPUB; USPAT	OR	ON	2007/05/22 00:22

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	25	((device and display) and (cathode with line) and (electron with source) and aperture).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/28 19:18

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